This English translation is produced by machine translation and may contain errors. The JPO, the INPIT, and those who drafted this document in the original language are not responsible for the result of the translation.

## Notes:

Discisimer:

- 1. Untranstatable words are replaced with asterisks (\*\*\*\*),
- 2. Texts in the figures are not translated and shown as it is:

Translated: 23:04:50 JST 07/18/2008

Dictionary, Last updated 67/18/2008 / Phority, 1, Electronic engineering

## DESCRIPTION OF DRAWINGS

[Brief Description of the Drawings]

[<u>Drawing 1</u>] The figure showing the video recording medium of the work example of this invention

[Drawing 2] The figure showing the composition of the still picture extracting apparatus of the 1st work example of this invention

[Drawing 3] The figure showing the composition of the representation picture information extracting apparatus in the still picture extracting apparatus of the 2nd work example of this invention

[<u>Drawing 4</u>] The block diagram showing other composition of the inter-frame difference value detecting element in the still picture automatic extracting apparatus of the 2nd work example of this invention

[Drawing 5] The figure explaining the lattice point which detects the motion vector in the motion vector detecting element in the still picture automatic extracting apparatus of the 2nd work example of this invention

[Drawing 6] The figure showing the composition of the motion vector detecting element in the still picture automatic extracting apparatus of the 2nd work example of this invention

[<u>Drawing 7</u>] The figure showing the imaging surface of a camera, and the physical relationship of a photographic subject

[Drawing 8] The figure showing zooming, the imaging surface of the camera in a tilting, and the physical relationship of a photographic subject

[Drawing 9] The figure showing the composition of the video recording device of the work example of this invention

[Drawing 10] The figure showing the composition of the representation extracted-imageinformation evaluation part of the still picture automatic extraction method of the 1st work example of this invention [Drawing 11] The figure explaining operation of the gate signal generating part of the still picture automatic extraction method of the 1st work example of this invention

[Drawing 12] The figure showing the composition of the representation extracted-imageinformation evaluation part of the still picture automatic extraction method of the 2nd work example of this invention

[Drawing 13] The figure showing the composition of the representation extracted-imageinformation evaluation part of the still picture automatic extraction method of the 3rd work example of this invention

[Explanations of letters or numerals]

- 1 Regenerative Signal Input Part
- 2, 28 Camera operation information acquisition part
- 3, 29 Image data acquisition part
- 4, 30 Photographing state information acquisition part
- 5, 31 Video signal acquisition part
- 6, 32 Representation extracted-image-information evaluation part
- 7 Representation Picture Management Department
- 8 Representation Picture Memory Part
- 9 Output Unit
- 33 Still-Picture-Information Records Department
- 36 Weighting Adder Unit
- 37 Gate Signal Generating Part
- 38, 41 Gate part
- 39 Maximum Detecting Element
- 40 Timer
- 42 Evaluation Part
- 43 Intermediate Frame Detecting Element

[Translation done.]